

FAASTeam presents:

The R-2508 Airspace and Mid-Air Collision Review PLUS the Edwards Air Force Base Mission

The hallowed skies over Edwards AFB have seen monumental strides in aviation history. Capt Eric Penney, from the base Flight Safety Office, will review the current missions at Edwards AFB and reveal proper methods to navigate the vast MOAs and Restricted areas plus Military Training Routes (MTRs) with an emphasis on midair collision avoidance with fast movers. There will be vital safety information, as well as some fun information and videos about current Edwards flight test programs. Don't miss this dynamic presentation!

Capt Eric Penney currently serves as the Edwards AFB Flight Safety Officer and is a Research Pilot conducting developmental test and evaluation on tanker platforms and aerial refueling certifications for DoD aircraft. Eric has recently been selected to be part of the initial instructional cadre for the KC-46. He has over 2800 hours in the KC-135 and T-1A aircraft including over 700 combat and 1800 instructional hours. Eric is also a General Aviation pilot and CFII/MEI.

It has been several years since we had this presentation at KWJF. If you are a student at a local flight school or a pilot flying in the area, you will benefit from a refresher on the Edwards airspace, and how to navigate around and in the

Event Details

Tue, Apr 26, 2016 - 19:00 PDT
William J Fox (KWJF) Terminal Building

4555 W Ave G
Terminal Building
Lancaster, CA 93536



Contact: DONNA LYNN KNIGHTON
(661) 816-5103
pilotdonna@earthlink.net

Select #: WP0168615
Representative DONNA LYNN KNIGHTON

airspace. Particularly important are the MOAs and MTRs which we share with military aircraft - make sure you understand the rules and YOUR responsibilities for avoiding mid-air!

Directions: From Hwy 14 in Lancaster, turn West on Ave G. Turn right at the Fox Airport sign. Turn left on one-way circular road in front of terminal building.

A message from the National FAASafety Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.